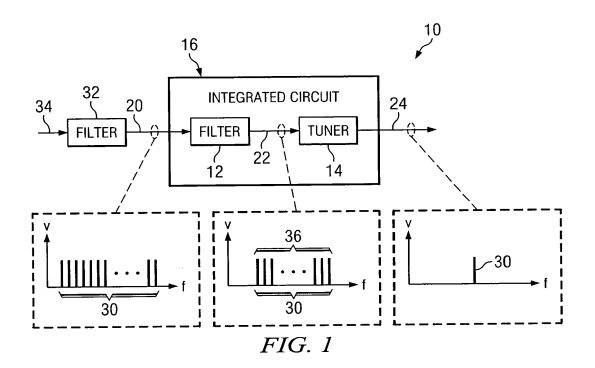
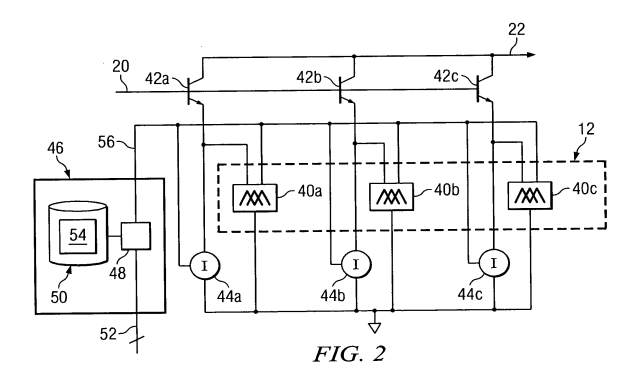
AN INTEGRATED CHANNEL FILTER AND METHOD OF OPERATION Inventor(s): Nathan R. Belk Filing Date: October 27, 2003 Attorney Docket: 073671.0183 Page 1 of 4

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AN INTEGRATED CHANNEL FILTER AND METHOD OF OPERATION Inventor(s): Nathan R. Belk Filing Date: October 27, 2003 Attorney Docket: 073671.0183 Page 2 of 4

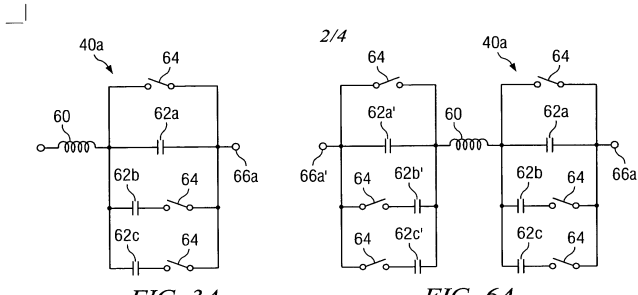
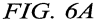
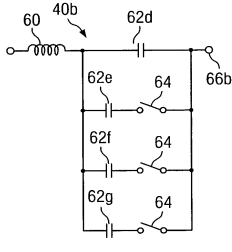


FIG. 3A





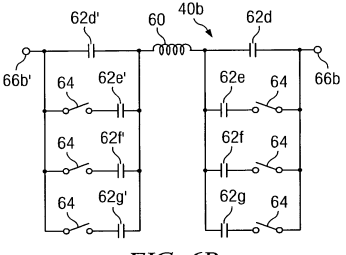
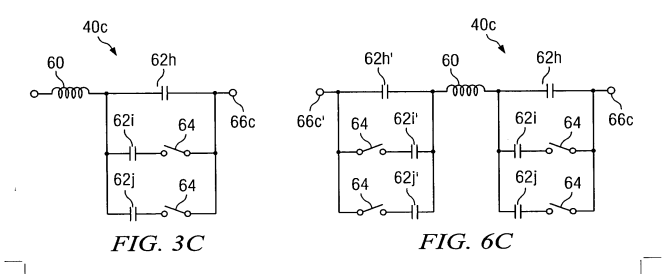


FIG. 3B





1	3/4														
	STAGE 40c	78b 78c	CAPACITOR 62j							i				ENABLED	
			CAPACITOR CAPACITOR 62i 62j										ENABLED	ENABLED	
		78a	CAPACITOR 62h									ENABLED	ENABLED	ENABLED	
		26d	CAPACITOR 62g								ENABLED				
	E 40b	76c	CAPACITOR 62f							ENABLED	ENABLED				
	STAGE 40b	76b	CAPACITOR 62e						ENABLED	ENABLED	ENABLED				
		76a	CAPACITOR 62d					ENABLED	ENABLED	ENABLED	ENABLED				
	STAGE 40a	74c	CAPACITOR 62c	SHORTED			ENABLED								
		74b 人	CAPACITOR CAPACITOR 62a 62b	SHORTED		ENABLED	ENABLED								
		74a	CAPACITOR 62a	SHORTED	ENABLED	ENABLED	ENABLED								
72	CENTER	FREQUENCY (MHz)		0	136	221	306	392	460	542	620	969	772	848	
	L		<b></b>	708	82	84	86~	88	6	8 6	5 40	- 49 - 49	3 8	3 00	> >

FIG. 4

AN INTEGRATED CHANNEL FILTER AND METHOD OF OPERATION Inventor(s): Nathan R. Belk Filing Date: October 27, 2003 Attorney Docket: 073671.0183 Pa

Page 3 of 4

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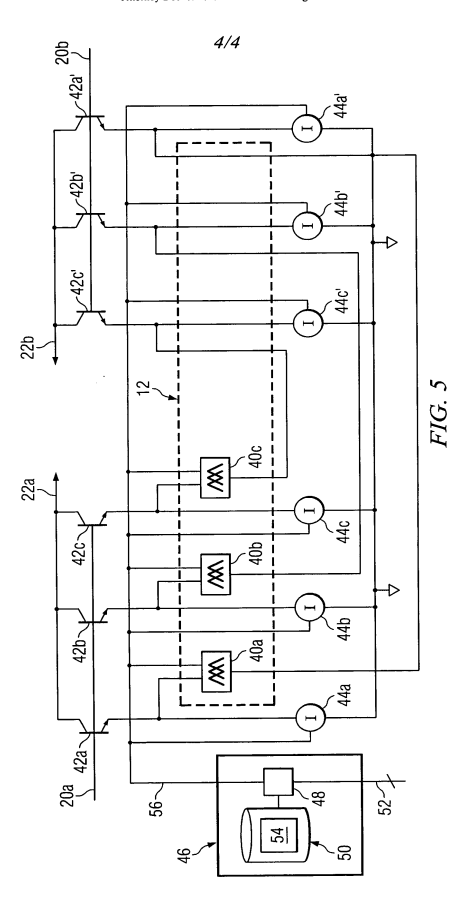
AN INTEGRATED CHANNEL FILTER AND METHOD OF OPERATION Inventor(s): Nathan R. Belk Filing Date: October 27, 2003 Attorney Docket: 073671.0183 Page 4 of 4

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